



AULI

## ITE / Switch Mode Power Supply



- Universal Input 100 to 240VAC
- Meets ENERGY STAR Criteria
- Seven Models Available; 9V to 48V
- Desktop and Wall Plug Styles
- Complies with EMI/RFI Regulations
- CE Compliant
- Impact Resistant Polycarbonate Enclosure
- Private Label Marking Available
- Modified and Custom Designs also Available





**International Safety Standard Approvals** 



# **Specifications**

Altitude

Output Specifications			
Line and Load Voltage Regulation	Excluding cord	+/-1%	
Ripple		1% Vp-p max.	
Transient Response		0.5ms for 50% Load change Typ.	
Protection		Foldback Over-current Protection Short Circuit Protection	
Input Specifications			
Voltage		100-240VAC -10%, +6%	
Line Frequency		47-63Hz	
Input Current	90VAC Input	0.4A max.	
Protection		Internal Primary Current Fuse, Inrush Limiting	
Environmental Specifications			
Thermal Performance	Operating temperature with no derating convectional cooling Non vented case	0° C to 40° C	
Relative Humidity	Non-condensing	5% to 95%	

General Specification	ons	
Topology		Switching-Fixed Frequency Flyback
Dielectric Withstand		3000 VAC, 4250 VDC Primary-Secondary
Spacing		5(MIN)mm Primary-Secondary
Leakage Current		Less than 250 uA
Efficiency		Meets Energy Star Requirements
EMI		Complies with EMC Directives
CE		CE Compliant
Hold-up Time	@120VAC @240VAC	16ms typ. 60ms typ.
Storage Temp		-30° C to +85° C
Approvals and Standards	Safety	cULus : UL/CSA60950-1 TUV : EN60950-1
Weight		4.80 Ounces, 136 Grams
MTBF		100,000 Calculated Hours
Case and Dimension		3.35L x 1.81W x 1.30H (in) 85.0L x 46.0W x 33.0H (mm)
Case Material		Black 94VO Polycarbonate
Cord and Connectors		6ft. 2 Conductor, 20AWG or 22AWG, AULT#3 Connector. Other connectors are also available.

SL Power Electronics Corp + 6050 King Drive + Ventura, CA 93003 • Phone:805.486.4565 • Fax:805.487.8911 • Email:info@slpower.com • www.slpower.com

0-10,000 feet





## ITE / Switch Mode Power Supply

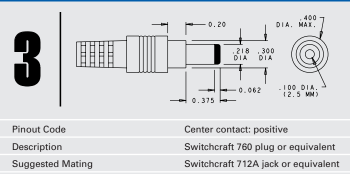
	Output	Output Currents		Max	Ripple
Ault Part Number	Voltage	Min	Мах	Watts	Vp-p max.
PW149RA0903_01	9 V	0.00 A	1.30 A	11.7 W	90 mV
PW149RA1203_01	12 V	0.00 A	1.00 A	12.0 W	120 mV
PW149RA1503_01	15 V	0.00 A	0.80 A	12.0 W	150 mV
PW149RA1803_01	18 V	0.00 A	0.67 A	12.0 W	180 mV
PW149RA2403_01	24 V	0.00 A	0.50 A	12.0 W	240 mV
PW149RA3303_01	33 V	0.00 A	0.36 A	12.0 W	330 mV
PW149RA4803_01	48 V	0.00 A	0.25 A	12.0 W	480 mV

Ault Part Nu	mber Key					
PW149	R	А	48	00	-	01
Product Family Name	Manufacturing Location	Design Revision Changes	Voltage DC	Connector Number	Input Configuration/ Model Type	Standard (no modifications or special packaging)

Input Co	nfiguration				
			$\bigcirc$		$\bigcirc \bigcirc$
IEC320 w/ground C14 (F)	IEC320 w/o ground C18 (Q)	N. America/ Japan (B)	Europe (M)	United Kingdom (G)	Shaver C8 (N)

Specify the Input Configuration Code in your order.

## **Pin Connections**



Other Connectors are available by special order

### Energy Star Specifications

Power Supplies that are single voltage external AC to DC and AC to AC included with other retail products and single voltage external AC to DC or AC to AC power supplies sold separately; and consumer audio and video equipment, which includes compact audio products, DVD players and recorders as well as television adapters. (Please refer to the reverse side of data sheet for specifications and marking protocol.)

### **Energy-Efficiency Criteria for Active Mode**

To be eligible for ENERGY STAR qualification, an external power supply must meet or exceed a minimum efficiency for Active Mode, which varies based on the model's nameplate output power. The table below outlines the equations for determining minimum average efficiency.

Nameplate Output Power	Minimum Average Efficiency in Active Mode
0 to ≤ 1 watt	≥ 0.49 * Pno
$> 1$ to $\leq 49$ watts	≥ [0.09 * Ln (Nameplate Output)] + 0.49
> 49 watts	≥ 0.84

#### **Energy Consumption Criteria for No Load**

The second half of the ENERGY STAR specification is the No-Load power requirement, which specifies the maximum AC power that may be used by a qualifying external power supply in the No-Load condition. Maximum power consumption levels for No-Load Mode are provided below.

Nameplate Output Power	Maximum Power in No-Load
0 to < 10 watts	≤ 0.5 watts
$\ge$ 10 to $\le$ 250 watts	≤ 0.75 watts



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